

7.681 4-4 5-19-03 RZ

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Application of:)	
	Steven W. Keck et al.) Examiner: ***	RECEIVED
Appli	cation No.: 09/775,860) Art Unit: 2681	MAY 0 5 2003
Filing Date: February 1, 2001))	Technology Center 2600
For:	METHOD AND SYSTEM FOR CONTROLLING THE FLOW OF DATA IN A BASE TRANSCEIVER STATION	vith the United States Possificient postage in a Assistant Commissioner to on 4/25/23	correspondence is being deposited potal Service as first class mail with an envelope addressed to the for Patents, Washington, D.C. 20231 sate of Deposit
	eant Commissioner for Patents ington, D.C. 20231	Name of Person Martin Dickli Signature	Date

REVOCATION AND POWER OF ATTORNEY

The assignee, Intel Corporation, of the above-identified Patent Application, hereby revokes all previous powers of attorney given in this Patent Application, and appoints the firm identified below and individual.

Intel Corporation, a corporation, certifies that it is the assignee of the entire right, title and interest in the patent application identified above by virtue of an Assignment from the inventor(s) of the patent application identified above. The Assignment was recorded in the Patent and Trademark Office at Reel______, Frame_______, or when the Assignment has not yet been recorded, a copy thereof is attached.

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, a firm including: Ramin Aghevli, Reg. No. 43,462; William E. Alford, Reg. No. 37,764; Farzad E. Amini, Reg. No. 42,261; W. Thomas Babbitt, Reg. No. 39,591; Jordan M. Becker, Reg. No. 39,602; Michael A. Bernadicou, Reg. No. 35,934; Roger W. Blakely, Jr., Reg. No. 25,831; R. Alan Burnett, Reg. No. 46,149; Gregory D. Caldwell, Reg. No. 39,926; Thomas M. Coester, Reg. No. 39,637; Robert P. Cogan, Reg. No. 25,049; Florin A. Corie, Reg. No. 46,244; Mimi D. Dao, Reg. No. 45,628; Stephen M. De Klerk, Reg. No. 46,503; Daniel M. De Vos, Reg. No. 37,813; Sanjeet

Dutta, Reg. No. 46,145; Tarek N. Fahmi, Reg. No. 41,402; Thomas S. Ferrill, Reg. No. 42,532; George L. Fountain, Reg. No. 37,374; Angelo J. Gaz, Reg. No. 45,907; Andre M. Gibbs, Reg. No. 47,593; James Y. Go, Reg. No. 40,621; Mark A. Goldstein, Reg. No. 50,759; Michael D. Graham, Reg. No. 51,751; Melissa A. Haapala, Reg. No. 47,622; Alan E. Heimlich, Reg. No. 48,808; James A. Henry, Reg. No. 41,064; William E. Hickman, Reg. No. 46,771; Willmore F. Holbrow III, Reg. No. 41,845; Sheryl Sue Holloway, Reg. No. 37,850; George W Hoover II, Reg. No. 32,992; Libby H. Hope, Reg. No. 46,774; Eric S. Hyman, Reg. No. 30,139; William W. Kidd, Reg. No. 31,772; Walter T. Kim, Reg. No. 42,731; Eric T. King, Reg. No. 44,188; Steve Laut, Reg. No. 47,736; Suk S. Lee, Reg. No. 47,745; Gordon R. Lindeen III, Reg. No. 33,192; Jan C. Little, Reg. No. 41,181; Julio Loza, Reg. No. 47,758; Joseph Lutz, Reg. No. 43,765; Lawrence E. Lycke, Reg. No. 38,540; Michael J. Mallie, Reg. No. 36,591; Andre L. Marais, Reg. No. 48,095; Raul D. Martinez, Reg. No. 46,904; Paul A. Mendonsa, Reg. No. 42,879; Jonathan S. Miller, Reg. No. 48,534; Richard A. Nakashima, Reg. No. 42,023; Thien T. Nguyen, Reg. No. 43,835; Thinh V. Nguyen, Reg. No. 42,034; Robert B. O'Rourke, Reg. No. 46,972; Daniel E. Ovanezian, Reg. No. 41,236; Gregg A. Peacock, Reg. No. 45,001; Philip A. Pedigo, Reg. No. P-52,107; Marina Portnova, Reg. No. 45,750; Michael A. Proksch, Reg. No. 43,021; Joseph A. Pugh, Reg. No. P-52,137; James H. Salter, Reg. No. 35,668; William W. Schaal, Reg. No. 39,018; James C. Scheller, Reg. No. 31,195; Saina S. Shamilov, Reg. No. 48,266; Kevin G. Shao, Reg. No. 45,095; Stanley W. Sokoloff, Reg. No. 25,128; Judith A. Szepesi, Reg. No. 39,393; Edwin H. Taylor, Reg. No. 25,129; Lisa Tom, Reg. No. P-52,291; John F. Travis, Reg. No. 43,203; Thomas J. Treutler, Reg. No. 51,126; Kerry D. Tweet, Reg. No. 45,959; Mark C. Van Ness, Reg. No. 39,865; Thomas A. Van Zandt, Reg. No. 43,219; Lester J. Vincent, Reg. No. 31,460; Glenn E. Von Tersch, Reg. No. 41,364; John P. Ward, Reg. No. 40,216; Mark L. Watson, Reg. No. 46,322; Thomas C. Webster, Reg. No. 46,154; and Norman Zafman, Reg. No. 26,250; my patent attorneys, and Brent E. Vecchia, Reg. No. 48,011, and Lehua Wang, Reg. No. 48,023; my patent agents, of BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP, with offices located at 12400 Wilshire Boulevard, 7th Floor, Los Angeles, California 90025, telephone (310) 207-3800, and Alan K. Aldous, Reg. No. 31,905; Ed Brake, Reg. No. 37,784; Ben Burge, Reg. No. 42,372; Robert A. Burtzlaff, Reg. No. 35,466; Richard C. Calderwood, Reg. No. 35,468; Jeffrey S. Draeger, Reg. No. 41,000; Cynthia Thomas Faatz, Reg No. 39,973; Jeffrey B. Huter, Reg. No. 41,086; John Kacvinsky, Reg. No. 40,040; Seth Z. Kalson, Reg. No. 40,670; David J. Kaplan, Reg. No. 41,105; Peter Lam, Reg. No. 44,855; Anthony Martinez, Reg No. 44,223; Paul Nagy, Reg. No. 37,896; Dennis A. Nicholls, Reg. No. 42,036; Leo V. Novakoski, Reg. No. 37,198; Lanny Parker, Reg. No. 44,281; Thomas C. Reynolds, Reg. No. 32,488; Kenneth M. Seddon, Reg. No. 43,105; Mark Seeley, Reg. No. 32,299; Steven P. Skabrat, Reg. No. 36,279; Howard A. Skaist, Reg. No. 36,008; Robert G. Winkle, Reg. No. 37,474; Sharon Wong, Reg. No. 37,760; Steven D. Yates, Reg. No. 42,242; Calvin E. Wells; Reg. No. 43,256 and Charles K. Young, Reg. No. 39,435, my patent agents, of INTEL CORPORATION; and James R. Thein, Reg. No. 31,710, my patent attorney; with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected herewith.

The undersigned has reviewed all the documents in the chain of title of the patent application identified above and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

The individual whose signature appears below is authorized to execute this Power of Attorney on behalf of Intel Corporation.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Please direct all communications concerning this Application to:

Michael Proksch
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP
12400 Wilshire Boulevard, Seventh Floor
Los Angeles, CA 90025
(408) 720-8300

Date: HACI

 22_{-2003}

By:

David Simon

Chief Patent Counsel Intel Corporation

U.S. PATENT APPLICATION ASSIGNMENT

This U.S. Patent Application Assignment (this "Assignment") is made as of September 18, 2002 by **Iospan Wireless, Inc.**, a Delaware corporation ("Assignor"), to **Intel Corporation**, a Delaware corporation ("Assignee").

RECITALS

- A. Assignor and Assignee have entered into an Asset Purchase Agreement dated as of September 18, 2002 (the "Purchase Agreement"). All capitalized terms used herein but not otherwise defined shall have the meanings set forth in the Purchase Agreement.
- B. Pursuant to the Purchase Agreement, Assignor desires to assign to Assignee all of Assignor's right, title and interest in and to patent applications filed with the United States Patent and Trademark Office and set forth on Exhibit A hereto (the "Patent Applications").

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing premises, the mutual covenants and agreements contained in the Purchase Agreement and the covenants and agreements in this Assignment and to induce Assignee to consummate the transactions contemplated by the Purchase Agreement, Assignor agrees as follows:

- Assignor's right, title and interest in and to the Patent Applications and any patents that may issue therefrom, including any foreign counterparts, divisions, continuations, or reissues of such patents, the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for Damages by reason of past infringements of the Patent Applications, along with the right to sue for and collect such Damages for the use and benefit of Assignee and its successors, assigns and other legal representatives.
- 2. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any officer of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.
- 3. Assignor hereby covenants with Assignee and the successors and permitted assigns of Assignee that, from time to time after the date hereof, Assignor will promptly execute and deliver to Assignee or shall promptly procure the execution and delivery of any and all such instruments of sale, transfer, conveyance, assignment and delivery, consents, assurances, powers of attorney and other instruments as may reasonably be requested by Assignee in order to vest in

Assignee all of Assignor's right, title and interest in and to the Patents and carry out the purpose and intent of this Assignment and the Purchase Agreement.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date first above written.

IOSPAN WIRELESS, INC.

By:

Name: Levent Gun

Title: President and Chief Executive Officer

EXHIBIT A

Title	Filing Date	Serial No.
Data Routing For Spatial Multiplexing In A Cellular	7/30/99	09/518,500
Network		00/5/5/10
Subscriber Unit	4/7/00	09/545,434
Incorporating Spatial		
Multiplexing	4/7/00	00/564 770
Subscriber Unit In A	4/7/00	09/564,770
Hybrid Link Incorporating		
Spatial Multiplexing A Cellular Wireless Re-	6/9/00	09/591,015
Use Structure That Allows	0/ 9/ 00	05/551,015
Spatial Multiplexing And		
Diversity Communication		
Method And System For	6/30/00	09/609,591
Mode Adaptation In	0,00,00	,
Wireless Communication		
Systems		
Spatial Separation And	7/21/00	09/621,119
Multi-Polarization Of		
Antennas In A Wireless		
Cellular Network		
Wireless Communications	9/1/00	09/653,060
System That Supports		
Multiple Modes Of		
Operation		00/679 170
An Apparatus And Method	9/28/00	09/678,179
For Optimizing Data		
Transfer Capacity Of A		
Multiple Base Transceiver		
Station Cellular Wireless		
Network System Method And System For	9/29/00	09/676,410
Adapting A Wireless Link	7127100	03/0/0,/20
In Response To Measured		
Error Rates		
Mode Selection For Data	9/19/00	09/665,149
Transmission In Wireless	- · - · · ·	
Communication Channels		
Based On Statistical		
Parameters	·	
Interference Mitigation In	10/13/00	09/687,965
Wireless Communications		

		, 		
By Training Of Interfering				
Signals				
A System And Method For	11/8/00	09/708,170		
Data Transmission From				
Multiple Wireless Base				
Transceiver Stations To A				
Subscriber Unit				
A System And Method For	12/4/00	09/729,886		
Synchronizing Data				
Transmission From				
Multiple Wireless Base				
Transceiver Stations To A		·		
Subscriber Unit				
Mode Lookup Tables For	12/1/00	09/730,687		
Data Transmission In				
Wireless Communication				
Channels Based On				
Statistical Parameters				
Method And System For	12/22/00	09/745,767		
Evaluating A Wireless		·		
Link				
A Method And System For	2/1/01	09/775,860		
Controlling The Flow Of	•			
Data In A Base				
Transceiver Station				
Adaptive Channel	2/6/01	09/778,323		
Allocation Technique For				
Wireless Communications				
Systems				
A Method, System And	3/6/01	09/813,656		
Apparatus For Displaying				
The Quality Of Data				
Transmissions In A				
Wireless Communication				
System				
A Method And System For	3/23/01	09/816,652]	
Scheduling The				
Transmission Of Wireless		·		
Data				
Management And	3/27/01	09/819,947		
Scheduling Of Data That	<i>5, 2 , 1</i>			
Is Wirelessly Transmitted				
Between A Base				
Transceiver Station And				
Subscriber Units				
Method And Wireless	6/6/01	09/876,896		
Method And Wheless	0/0/01	1 05,0,0,0	_	•

Communications Systems		
For Interference Mitigation		
Continuation of GWI-		
101)	<u> </u>	
Wireless Communication	6/5/01	09/875,806
Systems With Adaptive		
Channelization And Link		
Adaptation		
Channel Interpolation	6/11/01	09/880,574
Filters In OFDM Systems		
Spatial Multiplexing Using	6/4/01	09/873,449
Co-Located Antennae	•	
With Multiple		
Polarizations Suitable For		
Mobile Applications		
A Wireless System	5/31/01	09/870,706
Contention Management		
Procedure		
A Method And System For	6/28/01	09/894,448
Adapting A Wireless Link		
To Achieve A Desired		
Channel Quality		
A System And Method For	7/5/01	09/900,110
Error Correction Coding		
Wirelessly Transmitted		
Information In A Multiple		
Antennae Communication		
System		·
A System And Method Of	7/24/01	09/912,814
Classifying Remote Users		
According To Link		
Quality, And Scheduling	•	
Wireless Transmission Of		
Information To The Users		
Based Upon The		
Classifications		
A System And Method For	7/24/01	09/912,800
Circulant Transmit		
Diversity A Sentem And Method For	8/28/01	09/942,838
A System And Method For	0/20/01	02,2,2,2
Simulating A MIMO		
Transmission Channel	9/5/01	09/948,204
Transmit Signal	7/3/01	07/740,204
Preprocessing Based On		
Transmit Antennae		
Correlations For Multiple		

Antennae Systems		00/075 100
A System And Method For	10/9/01	09/975,128
Providing Automatic Re-		
Transmission Of		
Wirelessly Transmitted		
Information		
A System And Method For	11/27/01	09/999,438
Transmit Diversity Based		
Upon Transmission		
Channel Delay Spread		
A System And Method For	12/14/01	10/23,632
Multiple Signal Carrier		
Time Domain Channel		
Estimation		
A System And Method Of	2/5/02	10/072,359
Dynamically Optimizing A		
Transmission Mode Of		
Wirelessly Transmitted		
Information		
A Multiple Channel	3/25/02	10/107,124
Wireless Receiver		
A Robust Multiple Chain	3/25/02	10/107,237
Receiver		
A Method And System For	5/29/02	10/158,734
Multiple Chain Wireless		
Receiver And Transmitter		
Phase And Amplitude		
Correction		
A Method And System Of	6/19/02	10/176,300
Biasing A Timing Phase		
Estimate Of Data		
Segments Of A Received		
Signal		
A Method And System For	7/2/02	10/189,755
Adjusting A Power Level		
Of A Transmission Signal		
Based Upon A Peak To		
Average Ratio		
A Method And System Of	9/16/02	
Frequency And Time		
Synchronization Of A		
Transceiver To Signals		
Received By The		
Transceiver		
Hallsceiver		

Acknowledgment by Notary Public

State of <u>California</u>	
County of Santa Clara	
On this day personally appeared	of Spt, 2002 before me, the undersigned Notary Public, personally known to me (or proved to me ence) to be the person whose name is subscribed to the within me that he or she executed the same. Signature:
Commission # 121340 Notary Public - Colliform Santa Clara County My Comm. Expres Mar 18.2	s ia §